

IN THE SPECIFICATION

Please add the following new paragraph at page 8, after line 7:

--Fig. 1A is a cross-sectional view of Fig. 1 taken along 1A-1A.--

Please replace the paragraph at page 9, line 3 with the following amended paragraph:

--The first embodiment, illustrated in FIG. 1, is a conventional cylindrical or frustoconical waxed paper cup **10**, but having a concave transparent plastic cup cover **12** formed by an inverted dome which may optionally include concentric or spiral ridges or ripples **14**. As seen from the cross-sectional view shown in Fig. 1A, the cylindrical or frustoconical cup **10** has a substantially cylindrical wall **112**, a closed bottom **110**, and a rim **100** surrounding and defining an open top **116**. The cup **10** defines an interior volume **114**. As seen in Fig. 1, the concentric circles of the inverted dome cover are stepped in sections having a different radius of curvature, in order to direct the roaches down to the bottom-positioned circular aperture **16** having a hinged flap **18** that will open with the weight of the roach (not shown) to drop the roach down to the bottom of the cup **10** where bait **20** (in dashed form) is disposed. The cover **12** includes a peripheral lip **120** (see Fig. 1A), which forms a snap fit with the rim **110** (see Fig. 1A), of the cup **10**. Flap **18** may be connected to cover **12** by a living hinge, and is fairly resilient so that the flap **18** returns to its original position covering the aperture **16** after the roach falls to the bottom **110** of the cup **10**. In this embodiment, the roach cannot crawl out of the trap due to the downward curve of the concave cover **12**, and the flap **18** covering aperture **16**--